

The logo for Inspur, featuring the word "inspur" in a white, lowercase, sans-serif font with a slight italicization. The letters are bold and modern. The background behind the logo consists of several overlapping, semi-transparent blue trapezoidal shapes that create a sense of depth and movement, all set against a solid dark blue background.

inspur

Inspur Profile and Products

Inspur's Innovation History



1993,
China's first micro-server SMP2000



2012,
Rack-scale system SR 3.0 released for public cloud



2016,
Mission critical system M13



2018,
server shipment ranked No.3 in the world and No.1 in China;
AI server market share ranked No.1 in China.



2021,
NF5488A5 sets 18 performance records in the world's authoritative MLPerf benchmark test



1993

2010

2012

2014

2016

2017

2018

2019

2021

2021

2010,
China's first 8-socket server TS850



2014,
Server shipment ranked No.5 in the world and No.1 in China



2017,
M5 series servers based on 1st Generation Intel Xeon Scalable Processors



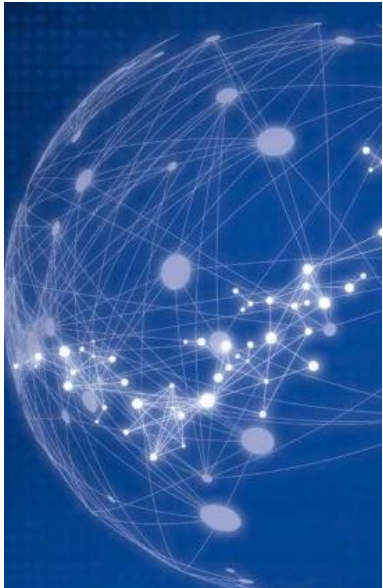
2019,
Inspur Leads with a Share over 50% of China's AI Server Market



2021,
M6 series servers based on 3rd generation Intel Xeon Scalable Processors



Company Overview



110+
Countries & Regions

Top 2
Worldwide Server
Shipment



33,800
Employees

\$14B
FY21 Revenue



6
Production Bases

8
R&D Center

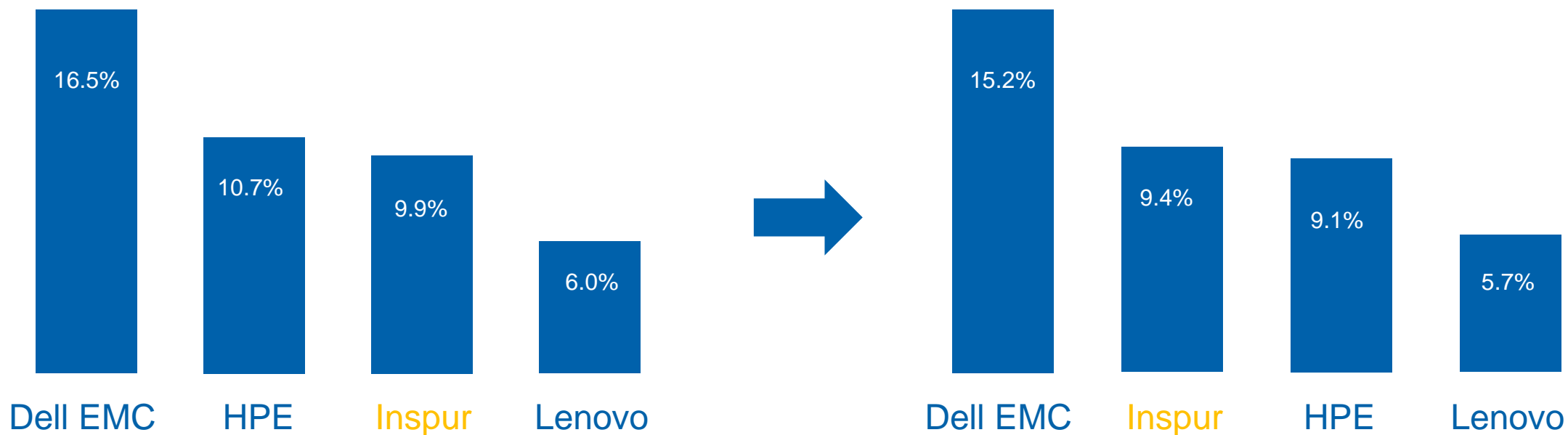


Global Presence



Global Mainstream Server Vendor

From No.3 to No. 2 Worldwide



Inspur server shipment ranks No.3 in 2020

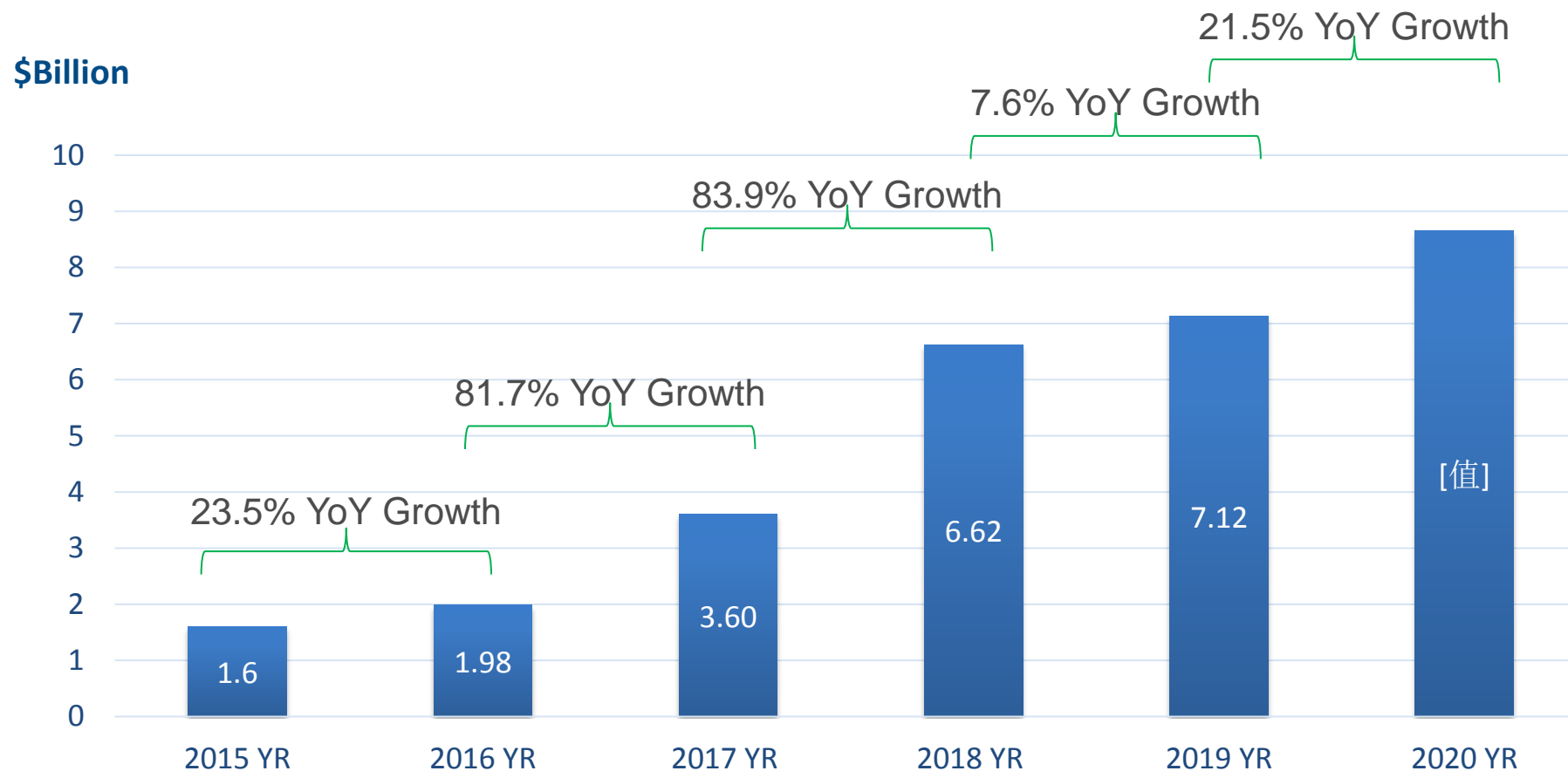
Inspur server shipment ranks No.2 in 2021

Data Source: IDC Worldwide Quarterly Server Tracker, 4Q2020

Data Source: IDC Worldwide Quarterly Server Tracker, 4Q2021

The Fastest Growing Server Vendor

X86 Server Revenue Growth of Inspur, 2015 ~ 2021

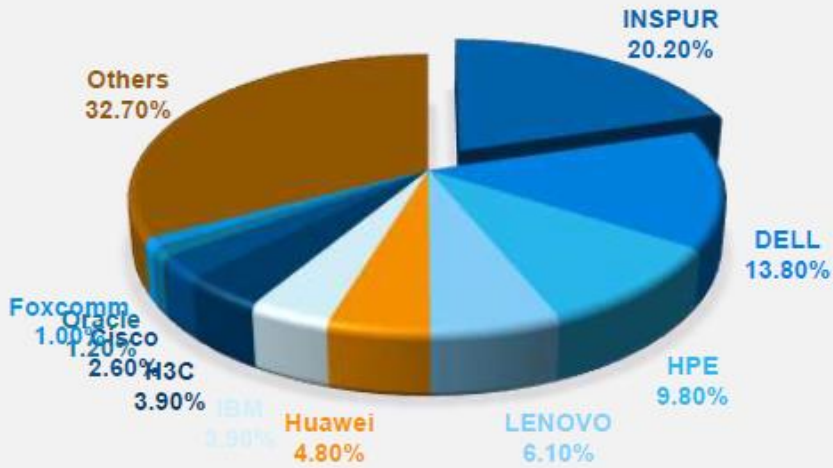


Data Source: Market Share Servers, All Countries, 4Q20 Update

CAGR: Compound Annual Growth Rate

The Leading AI Solution Provider

No.1 Market Share in Global AI Server Market



Data Source: IDC 2021H1 Semiannual Artificial Intelligence Tracker

Market share increases from 16.4%(2020H1) to 20.2%(2021H1)

Inspur Full-Stack AI Capabilities

SOFTWARE STACK	FRAMEWORK	Caffe-MPI • TensorFlow • Caffe • CNTK • MXNET
	MANAGEMENT	Inspur AIStation • Inspur Teye
HARDWARE	INFERENCE	
	TRAINING	

Applications Empowered by Inspur AI



Total Data Center Solutions

1U 2-Socket	2U 2-Socket	4-Socket	8-Socket	2U24LFF	4U40LFF	4U60 JBOD	Nutanix	VSAN Node	ODCC	OCP	Open 19	L11
General Purpose Server		Mission Critical Server		Big Data Server			HCI Server		Rack Scale System			

Cloud Computing Servers

2U4N	4U8N	2U4/8GPU	4U8GPU	4U16GPU	6U8GPU	Entry Level	Mid-Range	2U25	Distributed	32Gb	Server	BOX
HPC Server		GPU Server for Inference and Training				Hybrid Storage Array		Solid State Arrays		SDS	FC Switch	
HPC & AI Server						Storage						Edge Solution

Serving Customers Across Multiple Industries

Finance



- No.1 server vendor of the biggest banks in China
- Preferred server vendor in Stock Exchange market
- Mainstream server supplier in Fintech market

Energy



- 30%+ Market share in Electricity Industry
- 40%+ Market share in Oil & Gas Industry

Internet



China Internet Market **NO.1**

- 60%+ market share in Rack-scale server market
- 50%+ market share in AI servers

Communication



- 25%+ server market share in Telecom Industry
- Joint development in NFVi and Telco Cloud solutions

Manufacturing



- Leading server vendor in Manufacturing industry
- Enterprise solutions to support and promote manufacturing business

The logo for Inspur, featuring the word "inspur" in a white, lowercase, sans-serif font. The letter "i" is stylized with a dot that is a small circle. The logo is positioned on the left side of the slide, with a bright blue glow effect behind it. The background is a solid blue color with several horizontal, semi-transparent blue bands of varying shades and widths, creating a layered, geometric effect.

Thank You

COMPUTING INSPIRES FUTURE